

COMMITTEE DRAFT

COMMITTEE DRAFT 130/00 10303-231		
Date 1998-12-18	Reference number ISO/TC 184 /SC 4 N 785	
Supersedes document		

WARNING: This document is not an International Standard. It is distributed for review and comment. It is subject to change without notice and may not be referred to as an International Standard.

Title Industrial automation systems and integration - Industrial data Secretariat ANSI/NIST	Circulated to P- and O-members, and to technical committees and organizations in liaison for: discussion at [venue/date of meeting] comments by [date] approval for registration as a DIS in accordance with 2.5.6 of part 1 of the ISO/IEC Directives, by 1999-05-07 [date] (P-members vote only: ballot form attached)	
	P-members of the technical committee or subcommittee concerned have an obligation to vote.	
Title (English) Application Protocol: Process engineering data: Process design and process specifications of major equipment. Title (French) Reference language version: English French Russian		
Introductory note		

Copyright notice

This ISO document is a committee draft and is copyright protected by ISO. While the reproduction of committee drafts in any form for use by participants in the ISO standards development process is permitted without prior permission from ISO, neither this document nor any extract from it may be reproduced, stored or transmitted in any form for any other purpose without prior written permission from ISO.

Requests for permission to reproduce this document for the purpose of selling it should be addressed to the secretariat indicated above or to ISO's member body in the country of the requester.

Reproduction for sales purposes may be subject to royalty payments or a licensing agreement.

Violators may be prosecuted.

© ISO 1998 - All rights reserved

Filename: form7.doc

Directory: M:\step\parts\part231\cd1\forms

Template: C:\Program Files\Microsoft Office\Office\Normal.dot

Title: Committee draft ISO/CD

Subject:

Author: Renzi, Antonio

Keywords: Comments:

Creation Date: 11/25/98 12:01 PM

Change Number: 6

Last Saved On: 12/11/98 5:05 PM

Last Saved By: paule
Total Editing Time: 13 Minutes
Last Printed On: 01/05/99 2:08 PM

As of Last Complete Printing Number of Pages: 1

Number of Words: 322 (approx.) Number of Characters: 1,841 (approx.)